REFERENCES

Docket No. 94F-0153

- 1. "Toxicology and Carcinogenesis Studies of 1,3-Butadiene (CAS No. 106-99-0) in B6C3F1 Mice (Inhalation Studies)," National Toxicology Program, Technical Report Series, No. 434.
- 2. Owen, P. E. et al., "Inhalation Toxicity Studies with 1,3-Butadiene. 3 Two Year Toxicity/Carcinogenicity Studies in Rats," American Industrial Hygiene Association Journal, 48: 407-413, 1987.
- 3. Owen, P. E. and J. R. Glaister, "Inhalation Toxicity and Carcinogenicity Study of 1,3-Butadiene in Sprague-Dawley Rats," Environmental Health Perspectives, 86: 19-25, 1990.
- 4. Memorandum dated February 23, 2001, from the Division of Product Policy, Scientific Support Branch to Division of Product Policy, Regulatory Policy Branch, "Food Additive Petition 4A4419 Kuraray America Inc. (formerly Kuraray International Corporation)/Keller & Heckman. *n*-Octanol, a currently cleared synthetic fatty alcohol produced by a new manufacturing process, for use as an ingredient in food. Submissions dated 4-7-1994 and 4-12-1994."
- 5. Memorandum dated May 3, 1994, from the Chemistry Review Branch to Indirect Additives Branch, "FAP 4A4419 (MATS #763, M2.1.1) Kuraray International Corporation. Submission dated 4-7-94. Request of 4-20-94 from Indirect Additives Branch: Estimated exposure to 1,3-butadiene from the use of synthetic *n*-octanol."
- 6. Memorandum dated July 26, 1994, from the Chemistry Review Branch to Indirect Additives Branch, "FAP 4A4419 (MATS #763, M2.1) Kuraray International Corporation/Keller & Heckman. Submissions dated 4-7-94 and 4-12-94. *n*-Octanol via a new manufacturing process."